BUSI NESS	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D BURGLARY	COMM BURGLARY	AUTO BURGLARY	THEFT	STOLEN VEHI CLE
100									
101								4	
102									
103									
104									
105									
106									
106									
107									
108									
109									
110									
115		·				_		·	

	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D	COMM	AUTO	THEFT	STOLEN
SCHOOLS /					BURGLARY	BURGLARY	BURGLARY		VEHI CLE
PARKS				T		T	T	T	
200									
201									
202									
203									
204									
205									
206									
207									
208									
209									
210									
211									
212									
213				2					
214									
215									
216									
217									
218									
219									
220									
221									
222								1	
223									
224									

	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D	COMM	AUTO	THEFT	STOLEN
RESI DENTI AL					BURGLARY	BURGLARY	BURGLARY		VEHI CLE
300								1	
301									
302									
303									
304					2			4	
305				3			2	2	1
306									
307								1	
308								2	1
309				1					
310				1					
311									
312									
313				2				1	
314				1					
315									
316				3				1	
317							1	1	
318				1					
319								1	
320			1	2			1	2	1
321								1	
322				1			1	1	
323									
324				2				1	
325								1	1

## CITY OF MOUNTAIN VIEW

STATISTICS BY REPORTING DISTRICT

RESID [CON']	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D BURGLARY	COMM BURGLARY	AUTO BURGLARY	THEFT	STOLEN VEHI CLE
326					1	DONOLANT	2		VEITICEL
327					ı		1		
328							1		
329				1	1				
F				I	I				
330					2		1		
331					2		1		
332									
333				_	_		_		
334				2	1		2	3	
335				1					
336									
337					2			1	
338				2					
339									
340									
341				0				1	
342									
343		1							
344				1			2	2	
345								1	
346				2			1	1	
347									
348			1	2				1	
349				1					

	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D	COMM	AUT0	THEFT	STOLEN
COMMERCI AL					BURGLARY	BURGLARY	BURGLARY		VEHI CLE
400							1		
401				1					
402									
403									
404									
405								1	
406			1	2			1	1	
407				2				2	
408								1	
409									
410			1	2			1	21	
411								1	
412				1					
413						1			
414									1
415								1	
416				2			1	2	1
417								3	
418								1	
419									
420								1	
421				2				1	
422								1	
502								1	
TOTAL GR TOTAL	0 <u>155</u>	1	4	43	9	1	18	73	6